



Impact summary

2/4/2026



Supports



Map data ©2026 GeoBasis-DE/BKG (©2009), Google, Inst. Geogr. N

Lierneux project, Belgium

 60 trees planted

This reforestation project (a PEFC certified area) is executed in cooperation with PlantC and according a forest management plan. We planted 2000 trees on 0.9 hectare, during Winter 2020/2021. We mixed innovative species, including European spruce, Atlas Cedar, Noble fir, Nordmann fir, Turkish filbert, Red oak... The survival rate was checked during summer/autumn 2021, and the project is declared successful. We planted innovative species because Belgian forests are affected by higher temperature levels, engendering forest lifetime impact and sanitary issues (pests, for example). Foresters have to think today of the forest of the future. That means planting today species which are acclimate to drought conditions and supporting hydric stress.



Care for communities

At Go Forest, we don't just plant trees. We engage in much more, such as ensuring sustainable support for local communities. We do so by using the UN Sustainable Development Goals, which serve as a blueprint for peace and prosperity for people and the planet, now and in the future. Depending on the region and the project, you'll be supporting different SDGs.

